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## WE CLAIM:

A system for preventing stall of a vehicle engine, said system comprising:

an integrated starter alternator operably connected with the engine, said integrated starter alternator capable of selectively operating as a starter motor for transmitting torque to the engine and as an alternator for producing electric energy;

at least one electric energy storage device in electrical communication with said integrated starter alternator;

at least one controller in electrical communication with said integrated starter alternator;

at least one sensor operably connected with the engine sending a signal indicative of engine performance to said at least one controller;

wherein said controller compares said signal to a predetermined condition indicative of engine stall and controls said at least one electric energy storage device and said integrated starter alternator to transmit a torque to the engine sufficient to prevent engine stall.

- The system of claim 1 wherein said signal indicative of engine performance is selected from the group consisting of crankshaft speed, camshaft speed and output torque.
- The system of claim 1 wherein said electric energy storage device is selected from the group consisting of a battery and a capacitor.

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at least one sensor operably connected with the engine sending a signal indicative of engine bus voltage;

wherein said controller compares said signal indicative of engine bus voltage to a predetermined charge threshold value and controls said integrated starter alternator to charge said an electric energy storage device.

A method of preventing stall of a vehicle engine, said method comprising:

measuring at least one engine parameter relating to engine performance;

detecting an engine condition known to lead to engine stall by comparing said at least one engine parameter to a predetermined value; and

powering an integrated starter alternator from an electric energy storage device to apply additional torque to said vehicle engine when said engine stall condition is detected.

- 6. The method of claim 5 wherein said at least one engine parameter is selected from the group consisting of crankshaft speed, camshaft speed and output torque.
- The method of claim 5 wherein said electric energy storage device is selected from the group consisting of a battery and a capacitor.

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The method of claim 5 further comprising:
measuring at least one charge parameter relating to engine bus voltage;

detecting an engine condition known to require charging of said electric energy storage device by comparing said at least one bus voltage parameter to a predetermined charge threshold value;

driving said integrated starter alternator to charge said electric energy storage device when said charging condition is detected.